Listing of Claims:

- 1 Claim 1. (currently amended) A golf club, comprising:
- a head defined by a face and a top surface;
- an alignment assembly comprising a dome attached to said top surface, said dome
- 4 defining a non-hemispherical top member having a generally cylindrical wall having a
- 5 <u>curved cross-section saidnon hemispherical</u> top surface and an underside surface, said
- 6 cylindrical wall having a larger cross-sectional diameter at a face end and a smaller cross-
- 7 sectional diameter at an opposing end.
- 1 Claim 2. (currently amended) The club of Claim 1, wherein said dome is further
- defined by a top surface, said top surface having a linear slot formed therein, said slot
- 3 penetrating said top member to interconnect said dome top surface and said dome
- 4 underside surface; and
- 5 whereby said head top surface is viewable through said slot formed in said
- 6 dome, said slot defining a thickness large enough to view a single line displayed on said
- 7 head top surface, yet small enough to prevent seeing more than a single line displayed on
- said head top surface therethrough.
- Claim 3. (original) The club of Claim 2, wherein said slot is aligned along a line that is
- 2 generally perpendicular to said face.
- Claim 4. (currently amended) The club of Claim 3, wherein said dome is further
- 2 defined by a void formed within said dome, said void bounded at its top by said top
- 3 surface, and at its bottom by a projection surface, and at opposing sides by said curved
- 4 top member, said projection surface being said head top surface.
- 1 Claim 5. (previously presented) The club of Claim 3, wherein said projection surface
- 2 and said slot are cooperatively arranged whereby incident light upon said slot creates a
- 3 projected image of a line on said projection surface.

- 1 Claim 6. (original) The club of Claim 5, wherein said projection surface, slot and said
- 2 projected image are oriented whereby said projected image is aligned with said slot along
- 3 a parallactic alignment sight line.
- Claim 7. (original) The club of Claim 1, wherein said dome is further defined by a top
- 2 surface, said top surface having at least a pair of apertures formed therethrough.
- 1 Claim 8. (original) The club of Claim 7, wherein said apertures are aligned along a line
- 2 that is generally perpendicular to said face.
- Claim 9. (previously presented) The club of Claim 1, wherein said dome top surface is
- 2 said club head top surface.
- 1 Claim 10. (previously presented) The club of Claim 9, wherein said top member is
- 2 defined by at least a pair of apertures formed therethrough, said apertures aligned in a line
- 3 that is generally perpendicular to said face.
- 1 Claim 11. (canceled herein)
- 1 Claim 12. (currently amended) An alignment assembly for attachment to a top surface
- 2 of a golf club head, comprising:
- a dome defined by a top surface and a projection surface, said dome further
- defined by a slot formed in said top surface, said dome defining a non-hemispherical top
- 5 member having a non-hemispherical top surface and an underside surface, said underside
- 6 surface in spaced arrangement above said head top surface, wherein:
- 7 said top surface further comprises at least one darkened portion of said surface
- 8 adjacent to said slot; and
- 9 said projection surface further comprises a lightened portion.
- 1 Claim 13. (canceled herein)
- 1 Claim 14. (canceled herein)

- 1 Claim 15. (currently amended) A golf club having a head defining a face and a top
- 2 surface, the head comprising:
- 3 parallactic alignment means for defining a parallactic alignment sight line said
- 4 parallactic alignment means comprising at least one aperture formed in an upper member,
- said upper member being coplanar with said top surface and a projection surface
- 6 displayed on said head, below said at least one aperture and along said parallactic
- 7 alignment sight line, whereby light incident upon said at least one aperture will be
- 8 displayed on said projection surface; and
- 9 planar alignment means for defining a planar alignment sight line, said planar
- 10 alignment means further comprising a linear slot associated with said club oriented
- perpendicular to said face, said slot too thin to view more than a single line inscribed on
- 12 <u>said projection surface, said upper member is non-hemispherical.</u>
- 1 Claim 16. (canceled herein)
- 1 Claim 17. (previously presented) The club of Claim 16, wherein said parallactic
- 2 alignment means comprises a dome attached to said head top surface, said slot formed in
- 3 said dome, and said projection surface is non-cylindrical.
- 1 Claim 18. (previously presented) The club of Claim 1, wherein said projection surface is
- 2 non-cylindrical.
- Claim 19. (previously presented) The club of Claim 18, wherein said dome comprises a
- 2 clear dome having a pair of darkened portions adjacent to said slot, and a non-
- 3 hemispherical upper member.
- 1 Claim 20. (original) The club of Claim 19, wherein said projection surface further
- 2 comprises a lightened portion generally opposite to said slot.